

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-28 (Canceled)

29. (New) A transportation system comprising an internal wireless communicating system, an external entertainment and security wireless signal communicating system, an audiovisual outputting system, and a computing system, said computing system includes an entertainment and security mode implementing system, wherein said entertainment and security mode implementing system implements an entertainment mode and a security mode, said external entertainment and security wireless signal communicating system transfers wireless signals received via said internal wireless communicating system in order to enable device located in said transportation system to access network located outside of said transportation system when said entertainment mode is implemented under the control of said entertainment and security mode implementing system, a TV data received via said external entertainment and security wireless signal communicating system is output from said audiovisual outputting system when said entertainment mode is implemented under the control of said entertainment and security mode implementing system, and when said external entertainment and security wireless signal communicating system

receives an off-board wireless security controlling signal while said security mode is implemented, an onboard control command nullifying mode and an off-board wireless security controlling mode are implemented, wherein an onboard control command indicating to control said transportation system is nullified when said onboard control command nullifying mode is implemented under the control of said entertainment and security mode implementing system and said transportation system is controlled by said off-board wireless security controlling signal when said off-board wireless security controlling mode is implemented under the control of said entertainment and security mode implementing system.

30. (New) A transportation system comprising an internal wireless communicating system, a satellite external entertainment and security wireless signal communicating system, an audiovisual outputting system, and a computing system, said computing system includes a satellite entertainment and security mode implementing system, wherein said satellite entertainment and security mode implementing system implements a satellite entertainment mode and a satellite security mode, said satellite external entertainment and security wireless signal communicating system transfers wireless signals received via said internal wireless communicating system to satellite in order to enable device located in said transportation system to access network located outside of said transportation system when said satellite entertainment mode is implemented under the control of said satellite entertainment and security mode implementing system, a TV data received from satellite via said satellite external entertainment

and security wireless signal communicating system is output from said audiovisual outputting system when said entertainment mode is implemented under the control of said entertainment and security mode implementing system, and when said satellite external entertainment and security wireless signal communicating system receives a satellite off-board wireless security controlling signal from satellite while said satellite security mode is implemented, an onboard control command nullifying mode and a satellite off-board wireless security controlling mode are implemented, wherein an onboard control command indicating to control said transportation system is nullified when said onboard control command nullifying mode is implemented under the control of said satellite entertainment and security mode implementing system and said transportation system is controlled by said satellite off-board wireless security controlling signal received from satellite when said satellite off-board wireless security controlling mode is implemented under the control of said satellite entertainment and security mode implementing system.

31. (New) A transportation system comprising an internal wireless communicating system, a satellite external entertainment and security wireless signal communicating system, an audiovisual outputting system, and a computing system, said computing system includes a satellite entertainment and security mode implementing system, wherein said satellite entertainment and security mode implementing system implements a satellite entertainment mode and a satellite security mode, said satellite external entertainment and security wireless signal communicating system transfers wireless signals received via

said internal wireless communicating system to satellite in order to enable device located in said transportation system to access network located outside of said transportation system when said satellite entertainment mode is implemented under the control of said satellite entertainment and security mode implementing system, a TV data received from satellite via said satellite external entertainment and security wireless signal communicating system is output from said audiovisual outputting system when said entertainment mode is implemented under the control of said entertainment and security mode implementing system, and when said satellite external entertainment and security wireless signal communicating system receives a satellite off-board wireless security controlling signal from satellite while said satellite security mode is implemented, an onboard control command nullifying mode and a new destination identifying mode are implemented, wherein an onboard control command indicating to control said transportation system is nullified when said onboard control command nullifying mode is implemented under the control of said satellite entertainment and security mode implementing system and new destination is automatically identified and said transportation system proceeds to said new destination when said new destination identifying mode is implemented under the control of said satellite entertainment and security mode implementing system.

32. (New) The transportation system of claim 29, wherein said onboard control command nullifying mode is cancelled when said external entertainment and security wireless signal communicating system receives an off-board wireless

security canceling signal which indicates to cancel said onboard control command nullifying mode.

33. (New) The transportation system of claim 29, wherein said external entertainment and security wireless signal communicating system receives a plurality of said TV data, wherein one of said plurality of TV data is output from said audiovisual outputting system when said entertainment mode is implemented under the control of said entertainment and security mode implementing system.

34. (New) The transportation system of claim 29, wherein any onboard control command indicating to disengage said onboard control command nullifying mode is nullified when said security mode is implemented under the control of said entertainment and security mode implementing system.

35. (New) The transportation system of claim 29, wherein said transportation system automatically alters its course to avoid colliding to obstacle when said security mode is implemented under the control of said entertainment and security mode implementing system.

36. (New) The transportation system of claim 30, wherein said onboard control command nullifying mode is cancelled when said satellite external entertainment and security wireless signal communicating system receives a satellite off-board wireless security canceling signal from satellite which indicates to cancel said

onboard control command nullifying mode.

37. (New) The transportation system of claim 30, wherein said satellite external entertainment and security wireless signal communicating system receives a plurality of said TV data from satellite, wherein one of said plurality of TV data is output from said audiovisual outputting system when said satellite entertainment mode is implemented under the control of said satellite entertainment and security mode implementing system.

38. (New) The transportation system of claim 30, wherein any onboard control command indicating to disengage said onboard control command nullifying mode is nullified when said satellite security mode is implemented under the control of said satellite entertainment and security mode implementing system.

39. (New) The transportation system of claim 30, wherein said transportation system automatically alters its course to avoid colliding to obstacle when said satellite security mode is implemented under the control of said satellite entertainment and security mode implementing system.

40. (New) The transportation system of claim 31, wherein said onboard control command nullifying mode is cancelled when said satellite external entertainment and security wireless signal communicating system receives a satellite off-board wireless security canceling signal from satellite which indicates to cancel said onboard control command nullifying mode.

41. (New) The transportation system of claim 31, wherein said satellite external entertainment and security wireless signal communicating system receives a plurality of said TV data from satellite, wherein one of said plurality of TV data is output from said audiovisual outputting system when said satellite entertainment mode is implemented under the control of said satellite entertainment and security mode implementing system.

42. (New) The transportation system of claim 31, wherein any onboard control command indicating to disengage said onboard control command nullifying mode is nullified when said satellite security mode is implemented under the control of said satellite entertainment and security mode implementing system.

43. (New) The transportationn system of claim 31, wherein said transportation system automatically alters its course to avoid colliding to obstacle when said satellite security mode is implemented under the control of said satellite entertainment and security mode implementing system.